Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	3	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/316.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT , IBM_TDB	OR	ON	2004/12/12 10:29
L2	0	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/149.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:30
L3	11	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/219-259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:30
L4	3	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/219.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:30
L5	2	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/259 ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:30
L6	13	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/344.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:31
L7	1	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 375/358.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:31
L8	0	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 348/470.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:31
L9	0	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and 348/608.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	.2004/12/12 10:31
S1	0	@ad<="20001130" and (down adj converter) and (analog with to with digital with converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (GPS adj receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 15:20

S2	2	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (GPS adj receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:23
S3	93	@ad<="20001130" and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/12/12 10:25
S4	0	@ad<="20001130" and (down adj converter) and (analog with to with digital with converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 13:36
S5	82	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 13:37
S6	0	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (computer or DSP or processor) and (frequency adj monitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 13;38
\$7	13	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (computer or DSP or processor) and (clock with counter)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:00
S8	65	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (computer or DSP or processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 13:56
S9	23	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and (GPS adj receiver)	US-PGPUB, USPAT; EPO, JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 13:57
S10	145	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:01

S11	23	@ad<="20001130" and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and (GPS adj receiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:01
S12	63	@ad<="20001130" and (down adj converter) and (((numerical\$2 with controll with oscillator) or (NCO)) same demodulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:23
S13	32	@ad<="20001130" and (down adj converter) and (((numerical\$2 with controll with oscillator) or (NCO)) with demodulat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:37
S14	0	@ad<="20001130" and (down adj converter) and (receiver adj (numerical\$2 with controll with oscillator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:38
S15	1	@ad<="20001130" and (down adj converter) and (receiver adj ((numerical\$2 with controll with oscillator) or NCO))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/19 14:38
S16	56	@ad<="20001130" and (up adj converter) and ((numerical\$2 with controll with oscillator) or (NCO))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/01/21 15:21
S17	47	@ad<="20001130" and (up adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and transmit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:26
S18	34	@ad<="20001130" and (up adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and transmit\$3 and (frequency with (offset or correction or compensation))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:28
S19	3875	@ad<="20001130" and (transmit\$3 with (frequency with (offset or correction or compensation)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:29
S20	3875	@ad<="20001130" and (transmit\$3 with frequency with (offset or correction or compensation))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:29

S21	116	@ad<="20001130" and (transmit\$3 with frequency with (offset or correction or compensation)) and NCO	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:29
S22	67	@ad<="20001130" and (transmit\$3 with frequency with (offset or correction or compensation)) and NCO and "375"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:34
S23	18	@ad<="20001130" and (transmit\$3 with frequency with (offset or correction or compensation)) and NCO and (up adj converter)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/01/21 16:34
S24	2	("5861842").PN	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/29 13:23
S25	2	("5886583").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/11/29 13:23